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TNT		WO 99/32627	7/1999	WO		ļ	}	 	
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	TNI	Genton et al., The Journal of Immunology, 2006, 177:2285-2293 "T LatY136F mutant mice triggers polyclonal B cell activation and syst					develo	oing ir	
ted	ьу	by Semmers et al, "Knock in mutation of the dist		on of the distal four tyrostines of linker for	or activation	of T cells	blocks ri	rurine	
ami	ner	cell development", JOI	JOURNAL OF EXPERIMENTAL MEDICINE, vol. 194, no. 2, 46 July 2001, pp. 135-142.						
	TNT	Aguardo et al, "Induction of T Helper Type 2 Immunity by a Point Mutation in the LAT Adaptor", SCIENCE, v 296, no. 5575, 2002, pp. 2036-2040.							
}		Sommers et al, "A LAT Mutation That Inhibits T Cell Development Yet Induces Lymphoproliferation",							
- }		SCIENCE, vol. 296, No	96, No. 5575, 2002, pp. 2040-2043.						
			Samelson et al, "Studies on the Adapter Molecule LAT", COLD SPRING SYMPOSIA ON QUANTITATIVE SIOLOGY, BIOLOGICAL LABORATORY, COLD SPRING HARBOR, NY, US, no. 64, 1999, pp. 259-263.						
						24 1000 pr		J.J.	
		BIOLOGY, BIOLOGIC	AL LABOR	ATORY, COLD SPRING HARBOR, NY	′, US, no. 6	54, 1999, pr	Cell Fu	inction	
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	TNT	BIOLOGY, BIOLOGIC. Lin et al, "Identification JOURNAL OF BIOLOG Zhang et al, "Associati Residues", JOURNAL Zhang et al, "Essential 332. Saitoh et al, "LAT Is Es	of the Min GICAL CHE on of Grb2 OF BIOLO Role of LA	ATORY, COLD SPRING HARBOR, NY imal Tyrosine Residues Required for Li EMISTRY, vol. 276, no. 31, 3 August 20, Gads, and Phospholipase Cyl with Ph GICAL CHEMISTRY, vol. 275, no. 30,	7, US, no. 6 nker for Ac 101, pp. 29 osphorylat 28 July 200 vol. 10, no	etivation of 1 588-29595. ed LAT Tyro 00, pp. 2335 . 3, March 1	Cell Fu osine 55-2336 1999, pp	1. . 323-	
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